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ABSTRACT OF THE DISCLOSURE

In accordance with the present invention, an elevator noise and vibration isolation system is provided. The system includes an elevator component, a second component, and at least one vibration isolator being positioned between the elevator component and the second component. Each vibration isolator has a plurality of layers with at least one layer being a hard layer and a second layer being a soft layer. The system may be used to isolate noise and vibration. Components which may have at least one vibration isolator include a slide guide, a roller guide, the cab steadyng system, the rope hitch system, and the sheaves.

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